Smith Villazor LLP

250 West 55th Street, 30th Floor New York, New York 10019 www.smithvillazor.com

Patrick J. Smith patrick.smith@smithvillazor.com
T 212.582.4400

SMITH | VILLAZOR

October 25, 2021

VIA ECF

The Honorable Vernon S. Broderick United States District Court Southern District of New York 40 Foley Square New York, New York 10007 APPLICATION GRANTED SO ORDERED A JULIAN VERNON S. BRODERICK U.S.D.J. 10/29/2021

Mr. Mendlowitz is directed to surrender at his designated BOP facility before 2 p.m. on December 16.

Re: United States v. Michael Mendlowitz, S2 17-cr-0248 (VSB)

Dear Judge Broderick:

We represent the defendant Michael Mendlowitz. Mr. Mendlowitz respectfully requests that the Court extend the date for him to surrender to serve his sentence to December 16, 2021. His current surrender date is November 4, 2021. (*See* ECF No. 317.) The reasons for Mr. Mendlowitz's request are as follows.

Mr. Mendlowitz recently retained appellate counsel (Alexandra Shapiro of Shapiro Arato Bach LLP) and seeks the extension to allow sufficient time to meet with her to discuss his appeal. In addition, Mr. Mendlowitz's 95-year-old grandmother was recently diagnosed with COVID-19. As she unfortunately may not survive the period of Mr. Mendlowitz's incarceration, Mr. Mendlowitz wishes to visit her before surrendering. However, if he has contact with her within fourteen days before surrendering, we understand that he would be subject to a quarantine protocol when he surrenders.

Mr. Mendlowitz does not intend to seek bail pending appeal in the Second Circuit and there will be no further requests to this Court to extend his surrender deadline.

The government, through AUSA David Abramowicz, opposes Mr. Mendlowitz's request.

Case 1:17-cr-00248-VSB Document 321 Filed 10/29/21 Page 2 of 2

Hon. Vernon S. Broderick

Page Two

October 25, 2021

We are available should the Court have any questions.

Respectfully submitted,

/s/ Patrick J. Smith

Patrick J. Smith Smith Villazor LLP

cc: All Counsel of Record (via ECF)